APPLICATION FOR PERMISSION TO CHANGE POINT OF DIVERSION, MANNER OF USE AND PLACE OF USE OF THE PUBLIC WATERS OF THE STATE OF NEVADA HERETOFORE APPROPRIATED

Date of filing in State Engineer's Office							
Returned to applicant for correction							
Con	rected application filed		~ 		Map filed.	DEC 24 1992	under 58194
	The applicant James	R. & Chris	stine D.	Воусе			
	Nevada 89010 State and Zi	p Code No.		here	by make	application for perr	nission to change the
•	Point of Diversion	and Place (of Use diversion, man	ner of use, and	or place of use		
of w	vater heretofore appropriated	underP	er 12601	Cert	3394 nit. Certificate.		reed, give title of Decree and
			•				
identi	fy right in Decree.				y		
1	The source of water is	Un	dergrour	nd			
			Name o	of stream, lake,		pring or other source.	
	The amount of water to be		Secon	d feet, acre fee		foot equals 448.83 gallons p	
	The water to be used for	Irriga		ining, industria	al, etc. If for sto	ock state number and kind o	f animals.
4.	The water heretofore permi	tted for Ir	rigation, po	wer, mining, i	ndustrial, etc. It	for stock state number and	kind of animals.
5.	The water is to be diverted	at the followin	g point	W4 SE4	Sec. 22	T.2S., R.35E	MDB&M,
	or at a point from distance to a section corner. If on unsu	1 Which the	Na COrt	ner of S	ec. 28,	T.2S., R.35E.	, bears S
6.	The existing permitted poin						
	MDB&M, or at a poir	nt from whi	ch the	N₄ corne	r of sa	id Sec. 33 bear	rs N 10° 23'
	W., a distance of 2	176.0 feet		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
7.	Proposed place of use	See Exhi Desci	bit "A" ribe by legal su	bdivisions. If fe	or irrigation sta	te number of acres to be irri	gated.
	***************************************		***************************************				
8.	Existing place of use 25	acres in t	he SE¼ I	NE¼ Sec.	33, T.2	2S., R.35E., M	DB&M.
	manner of use of irrigation permit, des	cribe acreage to be n	emoved from ir	rigation.			
٥	Use will be from	March 1		to	0ct	ober 31	of each year.
		Monus and Da	y			Month and Day Ober 31	-61
	Use was permitted from						
	Description of proposed wo		•				
	specifications of your diver-	sion or storage	works.)	Wells,	pumps a State manner	nd sprinkler s	ystem. erted, i.e. diversion structure,
	ditches, pipes and flumes, or drilled w		***************************************				
12.	Estimated cost of works	\$50,000			··		
13.	Estimated time required to	construct work	s3 y	ears			~~~~~~~~~~~

14. Estimated time required to complete the ap	oplication of water to beneficial use
15. Remarks: For use other than irrigation o consumptive use:	or stock watering, state number and type of units to be served or annual
Water will be co-mingled wit	th other ground water permits to irrigate a
total of 1770.51 acres, 594.	6 of which is supplemental to surface rights.
Compared bc/bc	By S/Margaret Spencer P.O. Box 130 Smith, NV 89430
Compared	•••
Protested =	WILLS WANN UI SERMENTE TO THE TO THE TOTAL PROPERTY OF THE TOTAL P
	OF STATE ENGINEER JUSTICE, P.E. STATE ENGINEER
following limitations and conditions:	the foregoing application, and do hereby grant the same, subject to the
The amount of water to be changed shall be lin	mited to the amount which can be applied to beneficial use, and not to
exceed	cubic feet per second
Work must be prosecuted with reasonable diligeral Proof of completion of work shall be filed before Application of water to beneficial use shall be made at the complete of th	reand be completed on or before
	be filed on or before
Completion of work filed	. IN TESTIMONY WHEREOF, I,, State Engineer of Nevada, have hereunto set my hand and the seal of my
Proof of beneficial use filed	•
Cultural map filed	_
Certificate NoIssued	
	State Engineer

EXHIBIT "A"

Proposed Place of Use

SUBD'	SEC.	Т.	R.
S ¹ / ₂ NE ¹ / ₄	22	2S	35E
SE ¹ / ₄	22	2S	35E
SW 1/4	$\frac{-}{26}$	2S	35E
ALL	27	28	35E
$E^{\frac{1}{2}}$	28	2S	35E East of Hw
$\mathbf{E}^{\frac{1}{2}}$	33	28	35E East of Hw
ALL	34	2S	35E
NW ½	35	2S	35E
W 1/2 SW 1/4	35	2S	35E
$W^{\frac{1}{2}} NW^{\frac{1}{4}}$	2	3S	35E
NE ¹ / ₄	3	3S	35E
NW ¹ / ₄ SE ¹ / ₄	3	3\$	35E.
NW ½	3	38	35E
N 1/2 SW 1/4	3 3	38	35E
NE 1	4	38	35E East of Hw
N½ SE½	4	3S	35E East of Hw

